

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S22 3	96	("20020152211" "20030023874" "5936542" "6418372" "5814796" "5949879" "5991411" "6057764" "6288905" "6809646" "7117012" "5757021" "5960085" "6836843" "20030005193" "6081893" "5756978" "6223985" "6223985" "6339828" "6408389" "20050091338" "5291399" "5465082" "20040006699" "5019697" "5455851" "5471404" "6233588" "6422463" "6513710" "6738772" "6892083" "6993592" "20020077996" "20030169337" "20030206115" "20040127210" "20050270170" "20060116885" "20060265447" "5971282" "5980011" "6195541" "6195542" "6241332" "5305469" "5349356" "6076166" "4305215").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 13:07
S22 2	8	S219 and beacon\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 13:07
S22 1	1	S219 and beacon\$1 and ((clearance or access or security) near level\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 13:05
S22 0	0	S219 and beacon\$1 and ((clearance or access or security) near level\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 13:04
S21 8	0	S216 and beacon\$1 and ((clearance or access or security) near level\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 12:24

EAST Search History

S21 9.	96	("20020152211" "20030023874" "5936542" "6418372" "5814796" "5949879" "5991411" "6057764" "6288905" "6809646" "7117012" "5757021" "5960085" "6836843" "20030005193" "6081893" "5756978" "6223985" "6223985" "6339828" "6408389" "20050091338" "5291399" "5465082" "20040006699" "5019697" "5455851" "5471404" "6233588" "6422463" "6513710" "6738772" "6892083" "6993592" "20020077996" "20030169337" "20030206115" "20040127210" "20050270170" "20060116885" "20060265447" "5971282" "5980011" "6195541" "6195542" "6241332" "5305469" "5349356" "6076166" "4305215").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 12:23
S21 7	0	S216 and beacon\$1 and ((clearance or access) near level\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 12:22
S21 6	96	("20020152211" "20030023874" "5936542" "6418372" "5814796" "5949879" "5991411" "6057764" "6288905" "6809646" "7117012" "5757021" "5960085" "6836843" "20030005193" "6081893" "5756978" "6223985" "6223985" "6339828" "6408389" "20050091338" "5291399" "5465082" "20040006699" "5019697" "5455851" "5471404" "6233588" "6422463" "6513710" "6738772" "6892083" "6993592" "20020077996" "20030169337" "20030206115" "20040127210" "20050270170" "20060116885" "20060265447" "5971282" "5980011" "6195541" "6195542" "6241332" "5305469" "5349356" "6076166" "4305215").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/17 12:21
S21 5	2	S214 and badge\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:43
S21 4	27	S213 and clearanc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:42

EAST Search History

S21 0	20	S209 and badges and clearanc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:42
S21 3	27	S208 and beacon\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:41
S21 2	1	S210 and beacon\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:41
S21 1	0	S210 and wireless adj2 beacon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:33
S98	31	wireless adj2 beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:33
S20 9	20	S205 and S208	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:32
S20 8	276	medical near record\$1 and access\$3 and clearance\$1 and securit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:32
S8	179	badges and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:32
S20 6	58	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) near wireless and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:31
S20 7	0	S206 and S205	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:30

EAST Search History

S13 4	50	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) near wireless and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:30
S20 5	397	security and access\$3 and badg\$3 and ("radio frequency" or RF) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/11 13:29
S20 4	1	"6633757".pn. and beacon\$1 and (infrared or "IR") and ("radio frequency" or "RF")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:20
S20 2	22	"1024628"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:18
S20 1	0	EP1024628	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:11
S20 0	4	((infrared or IR!) near beacon) and (("radio frequency" or RF!) near beacon) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:11
S19 9	0	infrared adj1 beacon and "radio frequency" adj1 beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 11:57
S19 8	69	"first beacon" and "second beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 20:10
S94	60	"first beacon" and "second beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:23
S19 7	0	"first beacon" and "second beacon" and badge\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:22
S19 6	0	"first beacon" and "second beacon" and "RF" and badge\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:22

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)

clearance levels, access level and smart badg

[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web** Results **31 - 40** of about **163,000** for **clearance levels, access level and smart badges**. (0.22 seconds)[I'm sorry, that's classified. | Ask MetaFilter](#)

If we did, there are **smart** people who could figure out things that are secrets, like top speeds, ... **Clearance levels** are not all-areas **access** passes. ...

[ask.metafilter.com/54471/I'm-sorry-thats-classified](#) - 36k - [Cached](#) - [Similar pages](#)[Networked Badging Boosts Security](#)

Employees everywhere have **badges** as well as potential **access** to badging ... "If you want to go beyond this **level**, a **smart** card reader or biometric ...

[govtsecurity.com/mag/networked_badging_boosts/](#) - 37k - [Cached](#) - [Similar pages](#)[emedco Security - Level 2](#)

Badges & Accessories. Arm Band **Badge** Holder · Avery Photo ID System · **Badge** Holder · **Badge** Reels ... Restricted **Access** Signs - Industrial ...

[www.emedco.com/dept.asp?dept_id=4475](#) - 108k - [Cached](#) - [Similar pages](#)[1 Raindrop: Federation](#)

Neal Stephenson on Transport **Level** Security Versus Message **Level** Security ... Consider the use of smartcards, **smart badges**, or other critical functions. ...

[1raindrop.typepad.com/1_raindrop/federation/index.html](#) - 77k - [Cached](#) - [Similar pages](#)[Schneier on Security: Screening People with Clearances](#)

Letting somebody without a correct-level **badge** piggyback into a SCIF was grounds for losing your **clearance**. A pattern of accidentally bringing in your cell ...

[www.schneier.com/blog/archives/2006/10/screening_peopl.html](#) - 101k -[Cached](#) - [Similar pages](#)[Physical Security, network security, privacy, encryption source ...](#)

Levels of **access** and authorization f. I.D. **badges** and recognition systems ... Examples of such items include ATM machines, **smart** cards, electronic wallets, ...

[www.infosyssec.org/infosyssec/physical_security.htm](#) - 43k - [Cached](#) - [Similar pages](#)[SMO:Medical Privacy 06/03](#)

The specifications for granting and terminating **clearance** are addressable. A critical issue is the **level** of **access** given to network and system ...

[www.securitymanagement.com/library/001473.html](#) - 36k - [Cached](#) - [Similar pages](#)[Entry Level Resume, Resumes, Jobs, Job Search SmartHunt.com](#)

Entry **Level**. Clinton Twp, MI Resume **Access**, Click Here ... **CLEARANCE**: Maintain a current Department of Defense Secret Security **Clearance** ...

[www.smarthunt.com/resume.cfm?portfolioid=33272](#) - 36k - [Cached](#) - [Similar pages](#)[\[doc\] Fargo Article](#)

File Format: Microsoft Word - [View as HTML](#)

Contrasting colors are often used as a visual device to indicate different **levels** of **access** or security **clearance**. For most ID cards, the photo is the ...

[www.scansourcesecurity.com/idcenter/files/Card_Design_Article.doc](#) - [Similar pages](#)[\[PDF\] G U I D E](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Law Enforcement **Badges**. • Parking Lot **Access**. • Computer/Network **Access** ... Will you need to assign users different **levels** of security **clearance**? ...

www.scansourcesecurity.com/idcenter/files/Guide_to_Selecting.pdf - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) **[Next](#)**

clearance levels, access level and s

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

gerald Q. Maguire Jr. and smart card

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 210 for **gerald Q. Maguire Jr. and smart card.** (

All Results[G Maguire](#)[J Ioannidis](#)[W Stevens](#)[M Smith](#)[H Beadle](#)**SmartBadges: a wearable computer and communication system**

GQ **Maguire**, M Smith, HWP Beadle - 6th International Workshop on Hardware/Software Codesign, 1998 - it.kth.se

... communication system Prof. Dr. **Gerald Q. Maguire Jr.** Royal Institute of Technology, Stockholm, Sweden Dr. Mark T. Smith ... **Maguire** CODES-980313.fm5 ...

Cited by 32 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PS] A virtual distributed system architecture for supporting global-distributed mobile computing - all 3 versions »

GY Liu, GQ **Maguire** - 1994 - vvv.it.kth.se

... Architecture for Supporting Global-distributed Mobile Computing George Liu and **Gerald Q. Maguire Jr.** <yuliu@it.kth.se> <**maguire**@it.kth.se> 1994-12-28 ...

Cited by 11 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A smart network with active services for wireless context-aware multimedia communications

A Ren, GQ **Maguire Jr** - Wireless Communications and Systems, 1999 Emerging ..., 1999 - ieeexplore.ieee.org

Page 1. A **SMART** NETWORK WITH ACTIVE SERVICES FOR WIRELESS CONTEXT-AWARE MULTIMEDIA

COMMUNICATIONS Anne Ren, **Gerald Q. Maguire Jr.** ... se, **maguire**@it.kth. se ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

[PS] The Design and Implementation of a Mobile Internetworking Architecture - all 5 versions »

J Ioannidis, GQ **Maguire Jr** - Proceedings of the Winter USENIX Technical Conference - cs.columbia.edu

Page 1. The Design and Implementation of a Mobile Internetworking Architecture John Ioannidis & **Gerald Q. Maguire Jr.** - Columbia University ABSTRACT ...

Cited by 109 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

1997 Index

A Aizer, JL Akula, HM Allen Jr, WH Rogers, RC ... - Health Affairs, 1909 - Health Affairs ... **McGuire**, Thomas G. See Richard G. Frank. ... O-P-Q Ograd, Eugene S. Compensation and

Quality: A Physi ... Riley, **Gerald F.**, Melvin J. Ingber, and Cynthia G. Tudor. ...

[Web Search](#)

List of Publications

R Shankaran, M Hitchens, V Varadharajan... - Science, 2000 - library.uws.edu.au ... [Ioannidis+ 91] J. Ioannidis, D. Duchamp, Jr **Gerald**, and **Q. Maguire**. ... 24 th of August 1992. [Ioannidis+ 93a] J. Ioannidis and GQ **Maguire Jr.** ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

System for enabling smart card transactions to occur over the internet and

associated method - all 4 versions »

RH Wagner - US Patent 6,694,387, 2004 - Google Patents
 ... Group, Feb. 11-12, 1993, (5 pages). Krajewski, Jr., M., "Concept for a
Smart Card Kerberos", Jan. 22, 2002, (8 pages). Kohl et al ...
[Related Articles](#) - [Web Search](#)

Broadband Wireless Access Systems - all 2 versions »

KH Zuberi - it.kth.se
 ... like all-IP direct signaling, super digital signal processing, **smart** antenna
 transceiver ... Magazine, April 2002, pp 96 [15] **Gerald Q. Maguire Jr.**, 2G1330 Mobile ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Collaboration Systems and Technologies Track

... , DK Dufner, O Kwon, YT Park, Q Peng, H Fuks, MA ... - ieeexplore.ieee.org
 ... and the Public-Key Infrastructure Using Master **Smart Cards** in the 2-Way ... Relationship
 Management (ECCRM) Co-chairs: Nicholas C. Romano, Jr. and Jerry Fjermestad ...
[Related Articles](#) - [Web Search](#)

A wearable networked MP3 player and "turntable" for collaborative scratching

- all 4 versions »

MC Hans, MT Smith - Wearable Computers, 2003. Proceedings. Seventh IEEE ..., 2003 -
 ieeexplore.ieee.org
 ... in a SIP connected session such as instant messaging programs, **smart** phones or
 PDAs ...
 for the device concept art works and to **Gerald Q. "Chip" Maguire Jr.** ...
[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 , [Next](#)

gerald Q. Maguire Jr. and smart card

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

Ehichioya, Fred

From: PLUS@uspto.gov
Sent: Thursday, May 17, 2007 12:17 PM
To: Ehichioya, Fred
Subject: PLUS Results for serial number: 09836952



09836952_WEST.tx
t



ast



09836952_EAST.tx
t



09836952_WDS.txt



09836952_LIST.txt



09836952_CLSTITL
ES.txt



09836952_CLS.txt



09836952_QUAL.tx
t

Thanks for using the PLUS system. Your results are attached. You can also view and download them at <http://mars:9000/plus/user/downloadresults.jsf?rqstId=45586&serialNumber=09836952>

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov

abstract 1
access 9
achieved 1
activity 1
advantageous 1
again 1
allowing 1
alto 1
angle 2
any 2
application 4
area 2
array 1
art 8
aspects 3
assigned 8
assigning 5
authentic 1
authenticated 1
authenticates 1
authentication 1
aware 10
awareness 1
awkward 1
background 2
badge 35
badges 23
based 1
beacon 15
beacons 2
become 1
becomes 2
before 1
begin 1
below 1
biometric 2
blank 1
booth 1
bref 1
can 1
capabilities 1
carries 1
carrying 1
change 2
claims 1
clearance 22
close 1
com 1
communicate 1
communicates 3
communicating 1
communication 2
communications 1
computer 22
computers 2
computing 4
conclude 1
conditions 1
confidence 1
configuring 1
connected 5
considers 1
contain 1

context 10
contextual 1
continuously 1
controlling 2
corporation 1
coupled 1
credentials 3
customizable 1
data 3
database 15
dataflow 3
day 1
defining 1
description 2
design 1
detailed 1
detecting 3
developed 1
devices 1
diagram 3
differentiated 2
diffuse 1
disclosed 1
discussion 1
display 3
distance 1
distributed 1
doors 2
downloaded 1
drawings 2
during 1
employee 6
enables 1
end 1
environment 2
environmental 1
environments 1
even 2
example 2
exceeded 1
exploit 1
field 2
first 4
fla 1
flowchart 1
forth 1
front 3
full 1
functionality 1
furthermore 1
gathering 1
gerald 1
gina 5
graphical 1
hewlett 1
higher 4
how 1
http 1
humidity 1
identification 4
identifying 4
implementation 1
inactivated 1

inactivating 1
inc 1
include 4
includes 4
increase 1
indicating 1
information 14
infrared 1
instead 1
institute 1
instructs 3
interfacing 2
invisible 2
items 1
just 1
labs 1
level 10
levels 14
light 1
limited 2
live 2
location 1
lock 1
log 4
logged 2
logging 1
logon 1
logs 1
long 1
longer 2
lowest 9
maguire 1
management 6
manufactures 1
many 1
mark 1
may 3
method 8
methods 1
microsoft 1
mini 2
module 7
modules 1
monitor 2
more 1
morning 1
motions 1
narrow 3
needed 1
off 1
office 1
one 11
only 3
opening 1
operational 1
order 1
orientation 1
over 1
overall 1
overcomes 1
packard 1
palo 1
parameter 2

patterns 1
perhaps 3
person 1
persons 1
pheromones 1
picks 1
places 1
plurality 1
predefined 1
predetermined 3
presideo 2
preventing 1
prior 6
problems 1
process 1
professor 1
programs 1
providing 6
queries 1
range 3
reactivate 1
reading 1
recalculating 1
recognized 1
recording 1
registers 1
relates 1
remains 1
removal 1
removed 1
requires 1
researchers 1
respect 1
respective 1
respond 1
response 2
review 1
right 2
role 1
royal 1
runs 1
science 1
sebastian 1
second 3
secure 3
securepad 1
security 3
selective 1
selectively 3
sensitive 1
sensor 1
sensors 4
service 11
services 1
set 7
sets 1
settings 1
several 3
short 1
similar 1
sit 1
site 1
sitting 1

size 1
skilled 1
smart 44
smith 2
software 5
sound 1
spatial 1
standard 1
status 4
steps 3
storing 2
summary 1
swedish 1
system 19
systems 3
technologies 2
technology 1
temperature 1
things 2
though 1
through 1
throughout 1
time 6
timeout 1
unlock 1
unlocking 2
updating 1
upon 1
using 5
variety 1
very 1
visibility 7
visible 9
voice 1
way 1
wearer 7
wearers 5
wearing 1
web 1
well 1
whether 1
whose 1
wide 2
wireless 1
within 8
work 1
workroom 1
worn 2
writing 1
www 1

PLUS Search Results for S/N 09836952 Searched May 17, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20020152211
20030023874
5936542
6418372
5814796
5949879
5991411
6057764
6288905
6809646
7117012
5757021
5960085
6836843
20030005193
6081893
5756978
6223985
6223985
6339828
6408389
20050091338
5291399
5465082
20040006699
5019697
5455851
5471404
6233588
6422463
6513710
6738772
6892083
6993592
20020077996
20030169337
20030206115
20040127210
20050270170
20060116885
20060265447
5971282
5980011
6195541
6195542
6241332
5305469
5349356
6076166
4305215

Titles of most frequently occurring classifications of patents returned
from a search of 09836952 on May 17, 2007

- 11 235/380 (2 OR, 9 XR)
 - Class 235 REGISTERS
 - 235/375 .SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 - 235/380 ..Credit or identification card systems
- 7 235/382 (3 OR, 4 XR)
 - Class 235 REGISTERS
 - 235/375 .SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 - 235/380 ..Credit or identification card systems
 - 235/382 ...Permitting access
- 5 340/825.49 (4 OR, 1 XR)
 - Class 340 COMMUNICATIONS: ELECTRICAL
 - 340/825 .SELECTIVE
 - 340/825.36 ..Having indication or alarm (e.g., location indication)
 - 340/825.49 ...Location indication
- 4 340/572.1 (2 OR, 2 XR)
 - Class 340 COMMUNICATIONS: ELECTRICAL
 - 340/500 .CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/540 ..Specific condition
 - 340/568.1 ...Article placement or removal (e.g., anti-theft)
 - 340/572.1Detectable device on protected article (e.g., "tag")
- 3 707/9 (1 OR, 2 XR)
 - Class 707 DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
 STRUCTURES
 - 707/1 .DATABASE OR FILE ACCESSING
 - 707/9 ..Privileged access
- 3 726/4 (2 OR, 1 XR)
 - Class 726 INFORMATION SECURITY
 - 726/2 .ACCESS CONTROL OR AUTHENTICATION
 - 726/3 ..Network
 - 726/4 ...Authorization
- 3 235/492 (1 OR, 2 XR)
 - Class 235 REGISTERS
 - 235/487 .RECORDS
 - 235/492 ..Conductive
- 3 380/30 (0 OR, 3 XR)
 - Class 380 CRYPTOGRAPHY
 - 380/28 .PARTICULAR ALGORITHMIC FUNCTION ENCODING
 - 380/30 ..Public key
- 3 235/379 (0 OR, 3 XR)
 - Class 235 REGISTERS
 - 235/375 .SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 - 235/379 ..Banking systems
- 3 705/26 (0 OR, 3 XR)
 - Class 705 DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
 OR COST/PRICE DETERMINATION
 - 705/1 .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
 MANAGEMENT ARRANGEMENT
 - 705/26 ..Electronic shopping (e.g., remote ordering)
- 3 713/183 (3 OR, 0 XR)

Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT 713/182 .SYSTEM ACCESS CONTROL BASED ON USER IDENTIFICATION BY
 CRYPTOGRAPHY 713/183 ..Solely password entry (no record or token)

3 713/165 (0 OR, 3 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT 713/150 .MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
 713/164 ..Security kernel or utility
 713/165 ...File protection

2 340/5.61 (2 OR, 0 XR)
 Class 340 COMMUNICATIONS: ELECTRICAL
 340/825 .SELECTIVE
 340/5.1 ..Intelligence comparison for controlling
 340/5.2 ...Authorization control (e.g., entry into an area)
 340/5.6Coded record input (e.g., IC card or key)
 340/5.61Wireless transceiver

2 340/10.51 (0 OR, 2 XR)
 Class 340 COMMUNICATIONS: ELECTRICAL
 340/825 .SELECTIVE
 340/10.1 ..Interrogation response
 340/10.5 ...Additional control
 340/10.51Programming (e.g., read/write)

2 235/375 (1 OR, 1 XR)
 Class 235 REGISTERS
 235/375 .SYSTEMS CONTROLLED BY DATA BEARING RECORDS

2 713/172 (0 OR, 2 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT 713/150 .MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
 713/168 ..Particular communication authentication technique
 713/172 ...Intelligent token

2 235/487 (0 OR, 2 XR)
 Class 235 REGISTERS
 235/487 .RECORDS

2 455/558 (1 OR, 1 XR)
 Class 455 TELECOMMUNICATIONS
 455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
 TRANSCEIVER)
 455/550.1 ..Radiotelephone equipment detail
 455/557 ...Interface attached device (e.g., interface with modem,
 facsimile, computer, etc.)
 455/558Card control element

2 455/556.1 (0 OR, 2 XR)
 Class 455 TELECOMMUNICATIONS
 455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
 TRANSCEIVER)
 455/550.1 ..Radiotelephone equipment detail
 455/556.1 ...Integrated with other device

2 380/281 (0 OR, 2 XR)
 Class 380 CRYPTOGRAPHY
 380/277 .KEY MANAGEMENT
 380/278 ..Key distribution

380/279 ...Key distribution center
 380/281Using master key (e.g., key-encrypting-key)

2 380/284 (0 OR, 2 XR)
 Class 380 CRYPTOGRAPHY
 380/277 .KEY MANAGEMENT
 380/278 ..Key distribution
 380/283 ...User-to-user key distributed over data link (i.e., no
 center)
 380/284Using master key (e.g., key-encrypting-key)

2 713/185 (1 OR, 1 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT
 713/182 .SYSTEM ACCESS CONTROL BASED ON USER IDENTIFICATION BY
 CRYPTOGRAPHY
 713/185 ..Using record or token

2 705/3 (1 OR, 1 XR)
 Class 705 DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
 OR COST/PRICE DETERMINATION
 705/1 .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
 MANAGEMENT ARRANGEMENT
 705/2 ..Health care management (e.g., record management, ICDA
 billing)
 705/3 ...Patient record management

2 455/41.2 (0 OR, 2 XR)
 Class 455 TELECOMMUNICATIONS
 455/39 .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/41.2 ..Short range RF communication

2 347/4 (2 OR, 0 XR)
 Class 347 INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
 347/1 .INK JET
 347/2 ..Combined
 347/4 ...With conveyed object

2 347/104 (0 OR, 2 XR)
 Class 347 INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
 347/1 .INK JET
 347/101 ..Medium and processing means
 347/104 ...Physical handling

2 455/406 (2 OR, 0 XR)
 Class 455 TELECOMMUNICATIONS
 455/403 .RADIOTELEPHONE SYSTEM
 455/405 ..Usage measurement
 455/406 ...Billing

Most frequently occurring classifications of patents returned
from a search of 09836952 on May 17 , 2007

Original Classifications

4 340/825.49
3 235/382
3 713/183
2 726/4
2 340/5.61
2 235/380
2 340/572.1
2 347/4
2 455/406

Cross-Reference Classifications

9 235/380
4 235/382
3 380/30
3 235/379
3 705/26
3 713/165
2 707/9
2 235/492
2 340/10.51
2 713/172
2 340/572.1
2 235/487
2 455/556.1
2 380/281
2 380/284
2 455/41.2
2 347/104

Combined Classifications

11 235/380
7 235/382
5 340/825.49
4 340/572.1
3 707/9
3 726/4
3 235/492
3 380/30
3 235/379
3 705/26
3 713/183
3 713/165
2 340/5.61
2 340/10.51
2 235/375
2 713/172
2 235/487
2 455/558
2 455/556.1
2 380/281
2 380/284
2 713/185
2 705/3
2 455/41.2
2 347/4
2 347/104
2 455/406